ABSTRACT

The object of the present invention is to provide a fast and simple method for fractional measurement of a small particle LDL.

A method for quantifying a small particle low density lipoprotein in a test sample, comprising a first step for separating the small particle low density lipoprotein from other low density lipoproteins, and a second step for measuring cholesterol, triglycerides or proteins in the separated small particle low density lipoprotein.